PATENT APPLICATI	ON F	ETERM	,~, Indt	ION RECO	Sec		dic	or (	Docket Nu	upor .	7
Ellec	tive Octob	per 1,.20	01				107	0	200		
CLAIMS AS FILED - PART I (Column 1) (Column 2)						SHALL	ENTITY	<b>\</b> L	OTHE	R THAN	+
TOTAL CLAIMS					]	TYPE (	FEE	_OA	SMALL	ENTITY	1
FOR	·· NUMBER	FILED	NUMBER EXTRA			BASIC FE	+	OR	PATE	FEE	ď
TOTAL CHARGEABLE CLAIMS	3 3 minus 20=		. 13			X\$ 9,=	2	7		59	9
IDEPENDENT CLAIMS	4 minus 3 =		•			X42= .	├──	OR	- Va	232	-
AULTIPLE DEPENDENT CLAIM PRESENT						#140 <del>=</del>	<del>                                     </del>	OR		84	$\left\{ \cdot \right\}$
If the difference in column 1 is less than zero, enter "0" in column 2					TOTAL	<del> </del>	lou ioù	+280=	-	1	
MATO YCLAIMS AS A	WENDED	- PART	O.			·	<u> </u>	los	TOTAL OTHER	BEET!	┨
(Column 1)	27.50	(Colum	n 2)	(Column 3)		SMALL		OR	SMALL	ENTITY	
REMAINING AFTER AMENDMENT		PREVIOU PAID FA	ISLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
Total • 37	Minus	· · · · · · · · · · ·	7	= _		X\$ 9=		ÓR	. X\$18≖		Ì
Independent	Mious.	PNDENT C	Y AIM			X42=	·	OR	X84=		ŀ
					$\int$	+140=		OR.	+280=		
			•	. •	A	TOTAL DIT. FEE	<i>.</i> .	OR ,	TOTAL ODIT FEE		
(Column 1) CLAIMS	STATE OF	(Column		(Column 3)					18 m. 128	1)	] .
REMAINING AFTER AMENDMENT		PREVIOUS PAID FO	SLY	PRESENT EXTRA	L	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	ŀ
	Minus	<u>- 33</u>		<b>.</b>		X\$ 9=		OR	X\$18=		;
FIRST PRESENTATION OF MUI	Minus TIPLE DEPE	NDENT C	AIM		$\cdot \mathbb{L}$	X42= .:		OR	X84=		
						140=		OR	+280=		
2/2/10 (Calumn 1)		<b>(C</b> =1,,	<b>a</b> )	10-1 n'	; .			A.	John Peel.		
CLAMS REMAINING AFTER		(Column HIGHES) NUMBER PREVIOUS		PRESENT EXTRA	T.	-1.	ADDI-			-IODA:	
29	·	3	3	0			<u> </u>	•••		أحننان	
	linus	4		0	H	(420 ]	:		V04	<del></del>	s
PRST PRESENTATION OF MUL	TIPLE DEPE	NDENT CL	AttA	/	Ľ	`~~`	انسنت.	28	X84-		

It die entry in celum 1 is foss than the entry is serious 2, write 10 fer chang 3.

If the Trighest Humber Previously Pair For INTHIS SPACE is less than 3, enter 3.

Withe Trighest Humber Previously Pair For IN THIS SPACE is less than 3, enter 3.

The 'Highest Humber Previously Pair For' (Ideal or Independent) is the highest number found in the appropriate box in column 1.

PIG-275 pm. 2011